

VOLUME CONTENTS

Volume 250

No. 1

J.A. COMBI, G.E. ROMERO and I.N. AZCÁRATE / A Non-Thermal Radio Source Detected Towards PSR 1055-52	1-9
R. CHAN / The Influence of a Mass Spectrum on the Long Term Evolution of a Self-Gravitating System of Softened Particles	11-34
M.R. VOELZKE, W. SCHLOSSER and T. SCHMIDT-KALER / Time Analysis of the CO ⁺ Coma of Comet P/Halley by Image Processing Techniques	35-51
Y. SATO, H. TSUNEMI and K. YAMASHITA / An Observation of the Diffuse Soft X-Ray Background and the Distribution of the Hot Interstellar Medium	53-73
B.A. SHAKHOV and M. STEHLIK / 3-Dimensional Energetic Particle Distribution Past an Instantaneous Uni-Directional Injection	75-91
C. CUCU-DUMITRESCU and D. ȘELARU / Gyldén Model: The Slowly Changing Equivalent Gravitational Parameter	93-107
N.L. SHATASHVILI, J.I. JAVAKHISHVILI and H. KAYA / Nonlinear Wave Dynamics in Two-Temperature Electron-Positron-Ion Plasma	109-115
M.E. KATZ and V.M. YACOBI / Large-Scale Instability in Giant Molecular Clouds	117-136
M.Y. AMIN, M. RASSEM and M. MARIE / Mass Estimation in the Globular Cluster M4	137-146
S. PARHI, B.P. PANDEY, M. GOOSSENS, G.S. LAKHINA and P. DE BRUYNE / MHD Study of Coronal Waves: A Numerical Approach	147-162
H. ARP / New Evidence on the Excess Redshift of Companion Galaxies	163-170
List of forthcoming papers	171
the Kluwer LaTeX Style File	173-174

No. 2

XIAO-QING LI and HANG ZHANG / Cosmological Primeval Perturbation Spectra in Mildly Non-Linear Regime	175-188
QIJUN FU, ZHIHAI QIN, YUYING LIU and GUANGLI HUANG / Microwave Type III Burst Group in the 1993 October 2 Flare	189-204
ADINA DUMITRESCU, ALEXANDRU POP and D. DUMITRESCU / Structural Properties of Pulsating Star Light Curves Through Fuzzy Divisive Hierarchical Clustering	205-226

P.S. CHEN, G.Z. XIONG and X.H. WANG / Near Infrared Observation of Carbon and S Stars with Silicate Feature	227-234
OLDŘICH SEMERÁK / Forces at the Kerr Singularity	235-243
I.K. STATEVA / Study of the Element Distribution on the Surface of the He-Weak Star 36 Lyn	245-259
DIANA KJURKCHIEVA, DRAGOMIR MARCHEV and WALDEMAR OGLOZA / Multicolour Photometry of RX and During 1994/95	261-269
J. WIRSICH / The Chromospheric Radiation on the Circumstellar Shell of TX Piscium	271-295
WALTER PETRY / Spherically Symmetric Cosmological Peturbation in a Universe with Background Field	297-311
ABHIJIT BHATTACHARYYA, SUKUMAR BISWAS, BARUN K. CHATTERJEE, MALA DAS, PRADIPTA K. DAS, TAPAN K. DAS, TARUN K. DE, M.H. ENGINEER, R.N. MUKHERJEE, SIBAJI RAHA, S.C. ROY, SWAPAN K. SAHA, A.K. SEN, BIKASH SINHA and DEBAPRIYO SYAM / Variation of γ -Ray and Particle Fluxes at the Sea Level During the Total Solar Eclipse of 24 October, 1995	313-326
OSMAN DEMIRCAN, SACIT ÖZDEMİR and MEHMET TANRIVER / A Detached Binary System V505 Persei	327-335
List of forthcoming papers	337
Volume Contents	339-340
The 'KLUWER' LaTeX Style File	341-342

